

Message

From: Fennessy, Christopher [christopher.fennessy@Rocket.com]
Sent: 3/30/2018 9:56:37 PM
To: Keller, Lynn [Keller.Lynn@epa.gov]; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov) [Alex.MacDonald@waterboards.ca.gov]; jim.rohrer@dtsc.ca.gov
CC: Plate, Mathew [Plate.Mathew@epa.gov]; Stralka, Daniel [Stralka.Daniel@epa.gov]; Robert Ettinger (REttinger@Geosyntec.com) [REttinger@Geosyntec.com]
Subject: Vapor Intrusion Summary Report
Attachments: VI Report_Aerojet_DRAFT.pdf

Hi Everyone – Attached are the text, tables, and figures of the draft vapor intrusion summary report, documenting the results of the vapor intrusion investigation conducted at the Aerojet Superfund Site between October 2016 and December 2017. The complete report (including the 1300 pages of appendices) is too large to e-mail, so I have posted it to the APTIM web portal at the following location:

<https://extranet.aptim.com/sites/Aerojet/agency/default.aspx?RootFolder=%2Fsites%2FAerojet%2Fagency%2FCompleted%20Documents%2FAerojet%20Vapor%20Intrusion%20Report&FolderCTID=0x012000DA84C02DB72AD44EB87BF2FA849D9BC2&View={1B2CE610-3D92-4BB6-9976-666BC14DA53B}>

I would like to thank Matt, Dan, and Robbie for guiding the team through the investigation. I think it went pretty smooth for a fire drill =).

Chris

Christopher M. Fennessy, P.E.
Aerojet Rocketdyne, Inc.
Engineering Manager, Site Remediation
11260 Pyrites Way, Suite 125
Rancho Cordova, CA 95670
Ph: 916-355-3341
Fax: 916-355-6145
Email: Christopher.Fennessy@Rocket.com